

(PID 20597)

On the Meaning of Higher Nervous Activity in Man,  
by P. V. Simonov, 9 pp.

RUSSIAN, no pag., Vop Filosofii, No 4, Moscow,  
Apr 1953, pp 213-215.

CIA/PDD/U-5983

USSR

Sci - Med

15,304

May 5<sup>th</sup> 1988

Comments on Exceptions to the Shchukarev-  
Mettaukh Law, by V. Sinyov, 2 pp.

RUSSIA, no per, Zhur Obshch Khim, Vol XXIV,  
No 6, Jun 1954, pp 925. CIA C 40406

Consultants Bureau

Scientific - Chemistry

Jan 56 CR8/DEX

30,173

Impulse Mass Spectrometer for Studying  
High-Velocity Phenomena in Low-Pressure  
Gases and Nonstationary Plasma, by  
V. A. Simonov, A. G. Mileshkin, 16 pp.  
CZECH, per, Ceskoslovensky Casopis  
pro Fyziku, Vol III, No 5-6, 1962,  
pp 633-665. P100066466  
FTD-TT-65-859

93

V.A. Simonov

Sci - Phys  
Oct 14

312,873

A Pulse Mass Spectrometer for Studying  
Fast Phenomena in Gases at Low Pressures  
and in Non-stationary Plasmas, by V. A.  
Simonov, A. G. Moshnikov  
~~CZECHOSLOVAKIA COUNCIL OF SCIENCE~~  
Vol 12, pp. 653-662, 1962 9227008  
ABC CLM-TS-8

144

Sch-Phys  
Nov 68

201,004

TK1-62-34

Production of Pure High-Temperature Plasma in Quasi-Stationary Systems; Processes Leading to the Introduction of Impurities in the Plasma, by V. A. Sinenov, B. N. Shvilkin, et al.

RUSIAN, rpt, Poluchenie Chistoi Vysochetemperaturnoy Plazmy v Kvantostatsionarnykh Sistemakh. Protsessy Privodya-Shchita k Postupleniyu S Primesoi Plazmy.

43928 for ABC

Sci  
Oct 61

TRI-62-33

Maintaining Ultra-Low Pressures of Neutral Gas Gases  
During the Accumulation of High-Temperature Plasma  
in Magnetic Traps, by V. A. Simonov, G. F.  
Kleymanov, et al.

RUSSIAN, rpt, Fizika i Tekhnika Stoykikh Davlenii  
Neutral'nogo Gaza v Prosesse Napolyeniya  
Vysokotemperaturnoi Plazmy v Nagriznykh Lovushkakh s

Vysokotemperaturnai Plazmy v Magnitnykh Lovushkakh S  
Dishektsiei.

47755 for ABC

Sci  
Oct 61

The Effect of Magnetic Screens in the Spaces Between  
Blocks on the Operation of the Institute's Proton Syn-  
chrotron, by V. I. Simonov, S. V. Shachkov, et al.

RUSSIAN, rpt. Vsesoyuznaia Nauchno-tekhnicheskaiia  
Promezhdu-Naukova Biblioteka po Radiotekhnike

93

~~Promezhutok mezhdu novym i starym kremlyom~~  
~~Sinestrova A.M., Moscow, 1954, 10 pp.~~  
AEC

Sci-Phys  
May 65

Baotite - A Mineral With ~~Si<sub>6</sub>O<sub>12</sub>~~ [Si<sub>4</sub>O<sub>12</sub>] Metasilicate Rings, by V. I. Simonov, 3 pp.

RUSSIAN, per, Kristallografiya, Vol V, No 4,  
1960, pp 544-546.

AIP  
Sov Phys - Crystall  
Vol V, No 4,  
206,643

Sci

Aug 62

The Fourier Integral of the Minimum Function  
and the Signs of Structure Amplitudes, by  
V. I. Simonov, B. M. Shchedrin, 10 pp.

RUSSIAN, per, Kristallografiya, Vol VI, No 3,  
1961, pp 363-374.

AIP  
Sov Phys - Crystall  
Vol VI, No 3

201,791

Sci

Jun 62

On the Wohlerite-Lavenite and Rinkite-Mossandrite  
Groups, by Kh. S. Mamedov, V. I. Simonov,  
N. V. Belov, 2 pp.

RUSSIAN, per Dok Ak Nauk SSSR, Vol CXXVI, No 2,  
1959, pp 379-381.

AGI

Sci

Jun 61

152, 217

The Crystalline Structure of Amblygonite,  
by V. I. Simonov and N. V. Belov, 4 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXLIX,  
No 2, 1958, pp 354-356.

Consultants Bureau

Sci - Geophys

Mar 59

83,037

Crystal Structure of Levenite, by V. I. Simonov,  
V. N. Belov, 4pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXXX, No 6,  
1960, pp 1333-1336.

AGI

Sci

Jun 61

153, 172

Determination of the Phase of Structure Amplitudes  
by a Modification of the Minimalization Function, by  
V. I. Simonov, 3 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXXXVI, No 4,  
1960, pp 813-816.

AIP  
Sov Phys - Dok  
Vol VI, No 2  
164, 822

Sci

Aug 61

Mar 60

The Determination of the Structure of Seidoserite,  
by V. I. Simonov, N. V. Belov, 12 pp.

RUSSIAN, per, Kristallografiya, Vol IV, No 2,  
1959, pp 163-175.

Amer Inst of Phys  
Sov Phys-Crystallography  
Vol IV, No 2

Sci

Mar 60

110,096

The Use of Structure Delineation Functions of  
Interatomic Vectors for Finding the Phases of  
Structure Amplitudes, by V. I. Simonov, B. K.  
Vainshtein, 5 p.

RUSSIAN, per, Kristallografiya, Vol IV, No 4,  
1959, pp 505-509.

AIP  
Sov Phys- Crystal  
Vol IV, No 4

115567

Sci  
Apr 60

The Superposition Method of Solving Crystal  
Structures, Review, by V. I. Simonov, 9 pp.

RUSSIAN, per, Kristallografiya, Vol IV, No 3,  
1959, pp 302-311.

Aust Inst of Phys  
Sov Phys- Crystal  
Vol IV, No 3

Sci

114, 163

Apr 60

On the Wohlerite-Lavenite and Rinkite-Mossandrite  
Groups, by Kh. S. Mamedov, V. I. Simonov,  
N. V. Balov, 2 pp.

RUSSIAN, per Dok Ak Nauk SSSR, Vol CIXVI, No 2,  
1959, pp 379-381

AGI

Sci

Jun 61

152, 217

Crystal Structure of Seidozerite, by V. I.  
Simonov, N. V. Belov, 4 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol XXII, 1958,  
No 3, pp 473-.

Consultants Bureau

Sci

Jan 60

104, 740

Some Problems of the Kinetics and Mechanism of  
the Reduction of Iron Oxides With Carbon, by V. K.  
Simonov, S. T. Rostovtsev.

RUSSIAN, per, Iz Vyschikh Ucheb Zaved, Chern  
Metal, No 4, 1960, pp 5-18.

BISI 2003

Sci - Chem

161,076

Jul 61

<p>Simonov, V. K. and Rostovtsev, S. T. SOME PROBLEMS OF THE KINETICS AND MECHANISM OF THE REDUCTION OF IRON OXIDE WITH CARBON. [1961] Order from BISI £ 6 15s                    BISI-2003  Trans. of Izvestiya Vyschikh Uchebnykh Zavedenii Chernaya Metallurgiya (USSR) 1960, no. 4, p. 5-18.  DESCRIPTORS: *Ores, *Iron, Iron compounds, Oxides, Reduction.  (Metallurgy-Ferrous Metals, TT, v. 6, no. 4)</p>	<p>61-22715</p> <p>I. Simonov, V. K. II. Rostovtsev, S. T. III. BISI-2003 IV. British Iron and Steel Industry Translation Service</p> <p>Office of Technical Services</p>	
---	---	--

61-22255

Simonov, V. V. and Potapov, F. Yu.  
THE RATIO OF POWER PARAMETERS CHARACTERIZING THE PROCESS OF ROCK DISINTEGRATION.  
[1961] 4p.  
Order from ATS \$7.65

ATS-41M47R

Trans. of Neftyanoe Khoz[yaystvo] (USSR) 1960, v. 38,  
no. 9, p. 36-39.

DESCRIPTORS: \*Rock, Fracture (Mechanics), Drills,  
Power.

(Engineering, TT, v. 6, no. 4)

I. Simonov, V. V.  
II. Potapov, F. Yu.  
III. ATS-41M47R  
IV. Associated Technical  
Services, Inc., East  
Orange, N. J.

Office of Technical Services

(PDD 26220)

Universal Model of the Heliograph, by Ya. P.  
Simonov, V. P. Shumyko, 2 pp.

RUSSIAN, no per, Meteorol i Gidrol, No 4,  
Leningrad, Jul/Aug 1955, p 49.

CIA/PDD U-8056

33,701

USSR  
Sci - Geophysics, Meteorology

Bound Trajectories in the Bethe-Salpeter  
Equation, by Yu. A. Simonov, 6 pp.  
RUSSIAN, per, their Chapter 1 Secret File,  
Vol XXVI, No 3, 1964, pp 985-993.

Amer Inst of Phys  
Soviet Phys - JETP  
Vol XXIX, No 2-3

Sci  
Oct 64

267,775

New Method of Investigation of Singularities of  
Feynman Diagrams, by A. P. Rudik, Yu. A. Simonov,  
10 pp.

RUSSIAN, per, Zhur Eksper i Teoret Fiz, Vol XLV,  
No 4, 1963, pp 1016-1029.

Amer Inst of Phys  
Sov Phys - JETP  
Vol XVIII, No 3

Sci  
Apr 64

256,073

Relation between the Equations for Partial Amplitudes  
and for Spectral Functions, by, Yu. A. Simonov,

pp 37

RUSSIAN, per, Zhur Eksp i Teoret Fiz, Vol XL,  
No 2, 1961, pp, 626-629

AIP  
SOV Phys-JETP 167, 5-44  
VOL XIII, No 2

Equations for the Spectral Functions of Charged Pions,  
by Yu. A. Simonov, K. A. Ter-Martirosyan, 4 pp.

RUSSIAN, per, Zhur Eksp i Teoret Fiz, Vol XL, No 4,  
1961, pp 1172-1178.

AIP  
Sov Phys - JETP  
Vol XIII, No 4 169,501

Sci

Sep 61

Multiple Dispersion Relations  
By Yu. A. Simonov pp 7

RUSSIAN, per, Zhar Raster i Teoret Fiz, Vol XXII,  
No 6, 1962, pp 2263-2272

Amer Inst of Phys  
Sov Phys - JETP  
Vol XVI, No 6

340, 630

Sci

Jul 63

Semi-Analytical Solution of Equations of the  
Chew-Mandelstam Type, by Yu. A. Simonov, K. A.  
Ter-Martirosyan, 5 pp.

RUSSIAN, per, Zhur Eksper i Teoret Fiz, Vol XXXIX  
No 5 (11), 1960, pp 1442-1449.

AIP  
Soviet Phys - JETP  
Vol XII, No 5

Sci

157, 673

Jul 61

Analysis of the Stability of Tuned Transistor  
Amplifiers, by Yu. L. Simonov, 13 pp.

RUSSIAN, per, Radiotekhnika i Elektron, Vol V, No 3,  
1960, pp 430-438.

PP

Sci  
Aug 61

167, 131

Theory of Two-Circuit Amplifiers Using Two-Terminal  
Parameters with Negative Resistance, by Yu. L. Sinonov.  
15 pp.

RUSIAN. ser., Radiotekhnika, Vol XVII, No 11, 1962

AIMS

Sci

340,885

May 63

Analysis of a Transistorized Cascode Resonance Amplifier  
by Yu. G. Kryukov, Yu. L. Simenov, 6 pp.

RUSSIAN, per, Radiotekhn, Vol XVI, No 3, 1961.

AIEE

Sci  
Oct 61

172,520

Structural Stability of a Linear Four-terminal  
Network, by V. Z. Maydorov, Yu. L. Sinenov, T. M.  
BUREVAN, per, Elektronika', No 4, 1961.

A122

SP-  
17 May 62

194,528

Calculating the Stability of Single-Circuit Tuned  
Transistor Amplifiers, by M Yu. L. Simonov, 121  
RUSSIAN, per, Radiotekh, Vol XV, No 11, 1960,  
pp 56-64.

PP

Sci

Jun 61

156,387

(NY-5231)

X Calculation of the Emitter-Circuit Capacitance  
of a Transistor in a Tuned Amplifier, by Yu. L.  
Simonov, V. I. Shilov, 4 pp.

RUSSIAN, per Is vyschikh Ucheb Zaved, Radiotekh,  
Vol III, No 2, 1960.

JPRS 7379

Sci  
Jul 61

159,357

Miniature Transistor Measuring Instruments,  
by P. A. Valitov, A. I. Alekseeandrov, Yu. L.  
Simonov, 4 pp.

RUSSIAN, per, Izmeritel Tekh, No 4, 1958,  
pp 84-87.

Instru Soc of Amer

Sci

Apr 60

113,127

Elastic Scattering of Neutrons by 580 MeV Protons, by  
Yu. M. Kazarinov, Yu. N. Simonov, 4 pp.

RUSSIAN, no per, Zhur Eksp i Teoret Fiz SSSR,  
Vol XXXI, Aug 1956, pp 169-177.

Amer Inst Physics  
Soviet Physics JETP  
Vol IV, No 2

Sci - Physics

46,155

Measurement of the Total Charged  $\pi$  Meson Production Cross Section in Neutron-Proton Collisions at 586-Mev Neutron Energy, by Yu. M. Kazarinov and Yu. N. Simonov, 5 pp.

RUSSIAN, per, Zhur Eksp i Teoret Fiz Vol XXXV,  
No 1(7), 1958, pp 78-84.

Amer Inst of Phys  
Sov Phys-Judge  
Vol VIII(35), No 1

Sci - Phys

Feb 59

82,137

Measurement of Total Cross Section for Charged Pion  
Production in ( $n-p$ ) Collisions at Neutron Energy  
586 Mev, by Yu. M. Kazarinov, Yu. N. Simeonov, 16 pp.

RUSSIAN, rpt, Joint Institute for Nuclear Research,  
1958.

CIA/FDD X-3066

Sci - Nuclear Physics  
Sep 58

73, 807

[REDACTED]  
Organization of Work and the Low Mechanization Level  
at Cotton Drying Plants, by L. A. Vinokur, G. I.  
Sovnarkom, 7 19-

RUMJAN, per, In N VSE, Tenth Textile Congress  
No 6 (19), 1960.

Textile Institute

Oct 62

214,243

Sci

The Systematic Distribution of Muscovite in  
the Pegmatites of the Northwestern White Sea  
Region, by N. V. Gorlov, G. F. Simonova, 4 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CIVII, No 5,  
1957, pp 874-879.

Consultants Bureau

Sci - Geophysics

Oct 58

75, 102

NCH-201 916

Field 6H

Simonova, L. N.; Davydova, L. K.  
A REFRACTOMETRIC METHOD OF DETERMINING THE  
FAT CONTENT OF HERRING. Tr. by C. A. McLean.  
1966, Jp. MAFF-Trans-NS-63.  
Order from NLL

Trans. of Rybnoe Khozyaistvo (USSR) v40 n12 p64-7 1964.

1. Ministry of Agriculture,  
Fisheries and Food,  
Lowestoft (England)  
Fisheries Lab,

A305087

NCH-201 916

Field 6H

Simonova, I. N.; Davydova, L. K.  
A REFRACTOMETRIC METHOD OF DETERMINING THE  
FAT CONTENT OF HERRING. Tr. by C. A. McLean.  
1965. 5p. MAFF-Trans-NS-63.  
Order from NCL.

Trans. of Rybnoe Khozyaistvo (USSR) v40 n12 p64-7 1964.

GB 44/63

I. Ministry of Agriculture,  
Fisheries and Food,  
Lowestoft (England)  
Fisheries Lab.

Simonova, L. K.

DETERMINATION OF THERMAL CONSTANTS OF  
ACTIVATED CARBON AND SILICA GEL. [1961] Sp.  
7 refs.

Order from OTS or SLA \$1.10

61-16958

Condensed trans. of Zhurnal Prikladnoi Khimii (USSR)  
1943, v. 16, p. 87-94.

DESCRIPTORS: \*Gels, \*Silicon compounds,  
\*Activated carbon, Colloids, Conductivity, Tempera-  
ture, \*Heat transfer, Calorimeters.

The heat capacities, thermal conductivities and tem-  
perature conductivities of three samples of activated  
fruit pit carbon and of one sample of silica gel were  
determined at 0, 20 and 70°. The temperature con-  
ductivity of powdered samples increases over that of  
granulated samples at the average by 11.1%; the corre-  
sponding increase in the thermal conductivity is 35.9%.  
(Physics--Thermodynamics, TT, v. 6, no. 9) (over)

61-16958

1. Simonova, L. K.

Office of Technical Services

Determination of Nitrogen in Complex Compounds, by  
A. A. Grinberg, L. K. Simonova, 4 pp.

RUSSIAN, per, Zhur Prik Khim, Vol XXX, No 1, 1957,  
pp 160, 161.

Consultants Bureau

Sci - Chem

Jun 58

65,277

(NY-3966)

Eighth Mendeleyev Congress on General and  
Applied Chemistry, by L. K. Simonova, M. I.  
Kurochkin, 18 pp.

RUSSIAN, per, Zhur Prik Khim, Vol XXXII, No 10,  
1959, pp 2129-2138.

JPRS 5057

Sci - Chem

134, 327

Dec 60

A New Method for Determination of Nitrogen in  
Stable Amines of Platinum and Cobalt, by  
A. A. Grinberg, L. K. Simonova, ~~etc.~~ /p.

RUSSIAN, per, ZHUR PFII Khim UZSSR, Vol XXVI,  
No 10, Oct 1953, ~~XXXXXX~~ p 1080.

20,430 Consultants Bureau

Scientific - Chemistry Jan 55 CBS/DEK

Nikolai Pavlovich Fedotyev (On his 60th Birthday), by N. I. Nikitin, L. K. Simonova, 4 pp.

RUSSIAN, per, Zhur Prik Khim, Vol XXX, No 3,  
1957, pp 337-338.

Con Bu

USSR - Biog  
Aug 58

69, 462

The Problem of Preparing Palladium Acetylacetate, by A. A. Grinberg, L. K. Simonova,  
3 pp.

RUSSIAN, no per, Zhur. Prik. Khim., Vol XXVI,  
No 8, 1953, pp 880, 881.

Consultants Bureau

Scientific - Chemistry

CTS/DKX

18,479

Texture in the Ferrous Scale XI. A Study of Scales  
Forming during Oxidation of Iron in Carbon  
Dioxide, by V. I. Arkharov, V. P. Mar'evich, M.  
Reinkol'd, M. I. Simonova, 3 pp.

RUSSIAN, per, Fiz Metal i Metall, Vol V, No 2,  
1957, pp 251-254.

Pergamon Inst

Sci - Min/Met  
Nov 58

77,099

X  
Texture of Iron Scale. A. Texture of Wustite  
Scale, by V. I. Arkharov, M. I. Simonova,  
13 pp.

RUSSIAN, per, Fiz Metal i Metall, Vol IV, No 2,  
1957, pp 278-290.

Pergamon Inst

Sci - Phys  
Sep 58

73,113

The Preparation of Unsaturated Cellulose Ethers,  
by N. I. Simonova.

RUSSIAN, per, Trudy Leningrad Instut Kinozhenerov,  
Vol III, 1955, pp 244-247.

DSIR LLU RTS 1335

Sci - Chem

Sep 60

125,552

Investigation of the Chemical Composition of the  
Fatty Oil From the European Spindle Tree  
(Euonymus Europaea), by N. I. Simonova, 3 pp.

RUSSIAN, per, Zhur Frik Khim, Vol XXXII, No 7,  
1959, pp 1637-1639.

CB

Sci

Aug 60

122,383

(NY-6703)

Basic Principles of Air Conditioning in  
Surgical Operating Rooms, by Ye. Ye.  
Karpis, R. S. Simonovich, M. L. Socis,  
9 pp.

RUSSIAN, per, Vodosnabzheniye i San Tekhn,  
No 5, 1961, pp 35-38.

JPRS 10444

Sci - Med  
Nov 61

174, 614

Comments on the Conversion to the Shortened Workday  
and the New Basis of Wage Payments, by A. Ya.  
Simonovskiy, 3 pp.

RUSSIAN, per, Geodesz i Kartog, No 11, 1961,  
pp 50-~~51~~ 54.

AGU

Sci  
Aug 62

206,458

Some of the Work Experience of the Riga Map Production Plant in Producing the "Climatic Atlas of the USSR", by A. Ya. Simonovskiy, V. I. Pernatkina, M. I. Lapshina, 7 pp.

RUSSIAN, par, Geodes i Kartog, No 4, 1961,  
pp 62-72.

AGU

801

187, 184

Mar 62

Soviet Multidrive and Multiaxled Automobiles, by  
K. Simonovakiya, 7 pp. UNCLASSIFIED

RUSSIAN, Sovetskije Mnogoprivodnye i Mnogaosennye  
Avtomobili, pp 15-49.

ID OSUMA P-2015

Economic-Automobiles, Transportation

USSR

Apr etc 1961

ATI/168

<p>Simonsen, Einar, ALCOHOL FROM CELLULOSE AND WOOD. [1963] 44p. 21 refs. Order from SLA \$4.60</p> <p>Trans. of [Angewandte Chemie] (Germany) 1898, no. 9, p. 195ff.</p> <p>DESCRIPTORS: *Alcohols, *Cellulose, *Wood, Dusts, Potatoes, Lignin, *Carbohydrates, Glucose, Chemical reactions, Pressure, Acids, Time, Water, Hydrogen ion concentration, Glucose, Statistical data.</p> <p>(Chemistry--Organic, TT, v. 10, no. 4)</p>	<p>63-14133 1. Simonsen, E.</p> <p>... 450 ff.</p> <p>Office of Technical Services</p>
--	--

A Generalized Method for Designing a band filter  
with Non-identical Circuit Parameters, by G. A.  
Shevisov and I. M. Simontov, 5 pp.

RUSSIAN, per, Radiotekh, Vol XIV, No 8, 1959,  
pp 26-29.

PP

Sci

156,207

Apr 61

The Tracking of Superheterodyne Receiver Circuits and  
Nonlinear Distortions Associated With Mismatch, by  
I. M. Simontov, L. E. Yashchuk.

RUSSIAN, per, 'Elektrosvyaz', No 9, Sep 1957,  
pp 30-32,

Consultants Bureau

Sci - Electronics  
Jan 60

106, 744

Rating Selective Characteristics of Resonance Systems,  
by I. M. Sizontov, Ya. I. Fet, 8 pp. UNCLASSIFIED

RUSSIAN. no per, Radiotekhnika, Vol XI, No 2, Feb 1956,  
pp 54-59. CIA 630395

AMIC P-TB-3179/V

Sci - Physics  
Nov 58

76,380

Range Band Filters with a Permanent Form of  
the Frequency Characteristic, by I. M. Simontov,  
5 pp.  
Unclassified,

MURSIAH, per, Radiotekhnika, Vol XI, No 11,  
November 1956, pp 72-74. CIA 638526

89  
ATIC F-18-9122/V

Sci - Electronics

Nov 56

76, 795

Calculation and Comparative Evaluation of Basic  
Wiring Diagrams for Suppression of Interference from  
Stations Operating on Intermediate Frequency Reception,  
by I. M. Sivantov, 14 pp. (AF 1050894).

RUSSIAN, no per, Elektrosvyaz, No 10, Oct 1956,  
pp 12-21.

ATIC P-TB-9161/V

Sci - Electronics  
Nov 58

76,756

Author's Abstract-Band Resonant Systems With  
Constant Pass Band, by I. M. Simontov, 3 pp.  
(AF 685420)

RUSSIAN, per, Radiotekhnika, No 6, 1955, pp 78-80.  
CIA 605524 ATIC F-TS-10066/v

Sci - Electron

Jan 58

57, 851

(NY-3000/39)

Innovators and Inventors of Armenia, by A. Simonyan,  
3 pp.

RUSSIAN, np, Kommunist, 8 Jan 1961.

JPRS 9077

USSR

Soc

Jun 61

(NY-2900/8)

New Instruments for Determining the Composition of  
Matter, by I. M. Rubinshteyn, G. A. Simonyan, 14 pp.  
RUSSIAN, per, Priborostroyeniye, No 10, 1959,  
pp 26-30.

JPRS 2866

USSR

Econ - Technological

120,03<sup>2</sup>

Jun 60

Focusing Properties of Spiral Magnetic Quadrupole  
Lenses, by Kh. A. Simonyan, 5 pp.

RUSSIAN, per, Pribory i Tekh Eksper, No 3, 1962,  
pp 27-29.

ISA

Sci

Apr 63

233,484

(DC-2800/34)

Combined-Arms Staff Functions, by P. Simeonyan,  
h pp.

RUSSIAN, sp, Krasnaya Zvezda, 28 Jul 1960, p 2.

JPRS 6403

USSR

135, 729

MIL

Dec 60

Tactical Intelligence in the US Army, by  
Maj Gen R. Simonyan. FOR OFFICIAL USE ONLY  
RUSSIAN, per, Voennoye Mysl', No 10, 1963,  
FDD TR 965

R. Simonyan

USSR  
Mil  
Aug 66

304,326

Not One Step Without Reconnaissance by R.  
Sinyavsky, 5 pp.

MOSCOW, per, Vayennyy Vestnik, No 7, 1962.

ACSI L-0484-8  
ID 2191530

Sci

Nov 62

218,236

Determining the Drilling Speed in Drilling With  
Rock Bits With the Aid of a Model Study, by  
L. E. Simonyants, B. A. Zhlobinskiy. 9 pp.  
RUSSIAN, per, Izv. VUZ Neft' i Gaz, Vol 6, No 8,  
1963, pp 25-29.  
OTS TT-64-26106

L E Simonyants

Sci/Engr  
Jun 67

327,685

45

A New Device for Determining the Static and  
Dynamic Hardness of Rocks under High Hydrostatic  
and Rock Pressures, by L. Ye. Sizovgants,  
B. A. Zlobinskiy, 4 pp.  
RUSSIAN, per, Investiya Vsesokhikh Uchebnykh  
Zavedeniy. Neft' i Gas, No 11, 1964, pp 31-34.  
AIR/PTD/HT-23-1201-67

Sci-Earth Sci  
Nov 68

L. Ye. Sizovgants

366,325

Natural Vibrations of the Drilling Tool,  
by L. Ye. Simonyants, 6 pp.

RUSSIAN, per, In Vysashikh Ucheb Zaved,  
Neft i Gas, Vol II, no 11, pp 37-42.

ATB-61M2R

Sed  
Vol IV, No 11  
Jun 62

199, 273

Parkan Tablet. A Drug Against Parkinson's  
Disease,, by Anna F. Simonyi.  
HUNGARIAN, per, Gyogyszereseket, Vol 7,  
No 4, 1963, pp 147-148.  
NIM 4-62-65

Sci-B&H  
May 65

280,902

Simonyi, Karoly and Uzsoky, Miklos. THE PROBLEM OF THE STELLAR TYPE FUSION REACTOR. [1960] 12p. 7 refs. Order from OTS or SLA \$1.60		60-17366
		L. Simonyi, K. II. Uzsoky, M.
Trans. of Energia es Atomtechnika (Hungary) [1957] no. 11/12, p. 597-603.		
DESCRIPTORS: Thermonuclear reactions, *Tritium, *Deuterium, *Plasma physics, Radioactive isotopes, Nuclear energy, Interstellar matter, *Reactor theory.		
We investigated the possibility of a stationary state for deuterium-tritium gas mixtures in the plasma state, kept at constant pressure in a spherical vessel. We chose a figure for the temperature at the center of the plasma sphere in the neighborhood of the temperature corresponding to maximum production of thermonuclear (Nuclear Physics -- Nuclear Engineering, TT, v. 6, no. 6) (over)		
		Office of Technical Services 5-10-61

Foundations of Electrical Engineering Fields,  
Networks, Waves, by K. Simonyi.

RUSSIAN, bk,

Pergamon Press

Sci  
Jul 64

(SF-1855)

Current Situation and Problems of Long-Range  
Planning in Machine Tool Production, by  
Lajos Simonyi, 8 pp.

HUNGARY, per, Ujito Laoja, Vol XIII, No XIV,  
25 Jul 1961, pp 20, 21.

JPRS 12653

Outer-Hungary  
Econ  
Mar 62

183, 966

(SPL855/8)

Present Condition and Planned Development of the  
Hungarian Machine-Tool Industry, by Lajos Simonyi,  
4 pp.

HUNGARIAN, per, Ujítok Lapja, Vol XIII, No 11, 1961,  
pp 5-6.

JPRS 4948

168, 933

Hung - Hungary

Econ

Sep 61

Units with Cobalt-60 Gamma Radiation  
Sources for use in Research on Radiation  
Technology of Rubber and Plastics, by J.  
Simorda,  
Conference on the Application of Large  
Radiation Sources in Industry and Especially  
to Chemical Processes Warsaw, Vol 1, 1960,  
pp 105-114  
CPSTI ABC-tr-6115

*J Simorda*

323,869

Sci - Mat  
Apr 67

<p>Sinatra, Joe USE OF DIFFERENT HEATING IN THE RUBBER INDUSTRY, 17 May 48 [12]p. Order from: M.Y. 84, G. 62-20353</p> <p>Hans J. Kestner, company Oliver (Czechoslovakia) 1947, 12 p. [12]p. [12]p. [12]p.</p> <p>PROBLEMS IN RUBBER, Thermo Dielectric processes, "Vulcanization."</p>	<p>62-20353</p> <p>L. Sinatra, Jr.</p> <p>1236820</p>	
--	---	--

Simose, Takaaki and others.

ON THE REMOVAL OF ZINC IN DUST FROM AN  
OPEN HEARTH FURNACE BY CHLORINATING  
ROASTING. Pt. 2 of Research on the Treatment of the  
Iron Industry Dust. Jul 63 [6p] 3refs

Order from SLA \$1.10

63-20071

Trans. of Tetsu to Hagane (Japan) 1961, v. 47, no. 3,  
p. 286-288.

DESCRIPTORS: \*Dusts, Iron industry, Open hearth  
furnaces, Separation, Calcium compounds, Chlorides,  
Magnesium compounds, Reduction (Chemistry),  
Charcoal, Smelting. \*Zinc compounds.

An experiment was performed to remove zinc in open  
hearth furnace dust by chlorinating roasting with the use  
of calcium chloride and magnesium chloride. With the  
use of calcium chloride, the Zn removal increased  
from 17.0 to 60.7% as the roasting temperature in-  
(Metallurgy, TT, v. 10, no. 11) (over)

63-20071

I. Simose, T.  
II. Title: Research...

... 00526

Office of Technical Services

(NY-10)

COMPLEXIMETRIC METHOD OF DETERMINING ALUMINUM  
BY A BARIEVSKI, L. SIVOVA, & PP.

BULGARIAN, PIR, BULGARIJSKI ZAHARAKT AK NAUK,  
VOL. XIV, NO 2, 1961, PP 173-178.

JPRB 12519

SCI - CHINA  
MAR 62

183,176

Low Frequencies in the Raman Spectrum of Tin  
tetrachloride and Chloroform, by P. D. Simova, 4 pp.

RUSSIAN, per, B Dok Bolgarskoy Ak Nauk, Vol IX,  
No 3, 1956, pp 9-12.

Navy Tr 3192/NPL T-301

Sci - Chem

JUL 62

201, 803

Low Frequencies in Raman Spectra of Liquid Carbon  
Tetrachloride. Part I, II, by P. D. Simova,  
Ya. M Khr. Minchev, 8 pp.

RUSSIAN, per, Dok Bolgarakoy Ak Nauk, Vol VIII,  
Ec 1, 1951, pp 5-12.

Navy Tr 3190/APL T-300

Sci - Chem

204.661

Jul 62

Structure of the Zones Near the Exciting Line  
in the Combination Scattering of Light (Raman  
Spectra) of Formic Acid and of Methyl Alcohol, by  
P. D. Simova. <sup>119</sup>  
RUSSIAN, per, Dok Ak Nauk SSSR, Vol LXIX, 1949,  
pp 27, 28.  
\*AEC

Sci-BB Phys  
Aug 65

(DC-3000)

Impressive Balance in the Publishing of School  
Literature in the Languages of the National  
Minorities, by Zivomir Simovic, 9 pp.

CROATIAN, per, Pregled, No 2, 1961, pp 181-186.  
<sub>4</sub>

JPBS 12113

EEur - Yugoslavia  
Soc  
Feb 62

182,327

(NY-6440)

An Industrial Organization Transfers Its  
Headquarters: A Case Study, by Ranko  
Simovich, 5 pp.

CROATIAN, per, Nova Administratsiya,  
Vol IX, No 8, 1961, pp 663-667.

JPRS 13491

Edu - Yugoslavia  
Econ  
Apr 62

191,337